



seminars

CERN PARTICLE PHYSICS SEMINARS

Tuesday, February 16
16.30
Auditorium

"Experimental results on Meson Production by Polarized Photons at High Energies"
G. Wolf / DESY - Hamburg

Tuesday, February 23
16.30
Auditorium

$A(K_L \rightarrow \pi^0 \pi^0)$
"/100/
 $A(K_S \rightarrow \pi^0 \pi^0)$ **no**
P. Darriulat / CERN

ISR COMMITTEE

Wednesday, February 17
09.30
Auditorium

OPEN SESSION

1. Presentation of new proposals :
 - a) Proposal to search for heavy baryon isomers at the ISR, by the CERN-Hamburg-Orsay-Vienna collaboration (CERN/ISRC/70-18);
 - b) Proposal to search for fractionally charged or massive particles at the ISR, by the Bologna-CERN collaboration (CERN/ISRC/70-31)
 - c) Search for fractionally charged particles in water irradiated at the Intersecting Storage Rings, by G. von Dardel and S. Henning, University of Lund (CERN/ISRC/70-33).
2. Presentation of plans to look for quarks in experiments of the accepted ISR experimental program :
 - a) by the Saclay-Strasbourg collaboration;
 - b) by the British-Scandinavian collaboration;
 - c) by the Aachen-CERN-Genova-Torino collaboration.

CLOSED SESSION

U. 30
ISR Conference Room
3rd floor - Bldg. 112

PHYSICS III SEMINAR

Monday, February 22
11.00
Theory Conference Room

"The reaction $T \rightarrow p \gamma$ near the (3.3) resonance"
P. Truol / Zurich

CONFERENCE DE
M. A. CHAVANNE
(Chef de la delegation suisse
au CERN)

Séance Publique à l'
Institut National Genevois
1, promenade du Pin-Genève
20h.30
Lundi 15 février

"Le Super-CERN"

Le développement du CERN et l'implantation éventuelle du SUPER-CERN à Genève imposent une appréciation préalable et objective de l'ensemble des problèmes que cette réalisation comporterait.

Monsieur A. Chavanne a été amené à examiner la diversité et l'amplitude des questions soulevées par ces projets. Dès lors sa contribution à la diffusion des perspectives du SUPER-CERN mérite la meilleure attention du public.